



Product Change Notification

Current Date: 22-Jun-2026

TE Connectivity

Product Change Notification: PCN-26-282999

PCN Date: 22-JUN-26

Customer: TTI Inc (1305175)

Location: Maisach-gernlinden

Agreement: Agreement Unknown

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

Product Description: (Text limited to 120 characters)

SMC type 3 connectors

General Description of Changes

Dear Customer, TE Connectivity informs customers that the part numbers listed in this notification will be discontinued and transitioned to obsolete status. TE recognizes the potential impact of this change and is committed to supporting customers through this transition. Where applicable, last-time-buy opportunities may be offered, and alternative products may be available. Customers may reach out to consult available inventories at TE for first come first serve disposal. In this particularly case, please intensively review the LAST TIME ORDER date below and place any order or demands prior to the end of this date or in parallel shift any demands to the applicable replacement parts if necessary. Please reach out your TE sales representative for more detailed for further information on available replacement parts. The replacement is an evolution of the SMC already in series production. Guaranteed backwards mating compatibility between. Technical assessment is recommended of PCB layout but no change is necessary. For the Press fit PNs please share forecast future new PNs are under planning. Customers are advised that revised commercial conditions, including minimum order quantities and lead times, may apply. For additional information, including availability, timelines, and potential replacement solutions, please contact your local TE Connectivity sales representative. Please raise your concerns immediately to following address: iris.yeo@te.com.

Reason for Changes:

Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. According to our records in the last 2 years, no production or shipments of these parts have been performance to customer or our channels partners. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.

PCN Attributes:

Product Category:	Kind of Change:
Connectors	Status Change
Change Feature:	Potential Customer Impact:
Discontinuance	
Remarks:	

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
30-SEP-2026	
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
30-DEC-2026	No Mixed Shipments
Effectivity Date:	Date of First Samples:

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
054595-E	YES		ERN054595-E		154764-E	ERN154764-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only
054596-E	YES		ERN054596-E		154765-E	ERN154765-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only
063209-E	YES		ERN063209-E		244855-E	ERN244855-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only
063210-E	YES		ERN063210-E		244856-E	ERN244856-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only
124044-E	YES		ERN124044-E		154718-E		Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
124045-E	YES		ERN124045-E		154719-E	ERN154719-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only



Product Change Notification

Current Date: 22-Jun-2026

TE Connectivity

Product Change Notification: PCN-26-282999

PCN Date: 22-JUN-26

Customer: TTI, Inc. (3057778)

Location: Maisach-gernlinden

Agreement: Agreement Unknown

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

Product Description: (Text limited to 120 characters)
SMC type 3 connectors

General Description of Changes
Dear Customer, TE Connectivity informs customers that the part numbers listed in this notification will be discontinued and transitioned to obsolete status. TE recognizes the potential impact of this change and is committed to supporting customers through this transition. Where applicable, last-time-buy opportunities may be offered, and alternative products may be available. Customers may reach out to consult available inventories at TE for first come first serve disposal. In this particularly case, please intensively review the LAST TIME ORDER date below and place any order or demands prior to the end of this date or in parallel shift any demands to the applicable replacement parts if necessary. Please reach out your TE sales representative for more detailed for further information on available replacement parts. The replacement is an evolution of the SMC already in series production. Guaranteed backwards mating compatibility between. Technical assessment is recommended of PCB layout but no change is necessary. For the Press fit PNs please share forecast future new PNs are under planning. Customers are advised that revised commercial conditions, including minimum order quantities and lead times, may apply. For additional information, including availability, timelines, and potential replacement solutions, please contact your local TE Connectivity sales representative. Please raise your concerns immediately to following address: iris.yeo@te.com.

Reason for Changes:
Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. According to our records in the last 2 years, no production or shipments of these parts have been performance to customer or our channels partners. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.

PCN Attributes:	
Product Category:	Kind of Change:
Connectors	Status Change
Change Feature:	Potential Customer Impact:
Discontinuance	
Remarks:	

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
30-SEP-2026	
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
30-DEC-2026	No Mixed Shipments
Effectivity Date:	Date of First Samples:

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
054595-E	YES		ERN054595-E		154764-E	ERN154764-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only
054596-E	YES		ERN054596-E		154765-E	ERN154765-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only
063209-E	YES		ERN063209-E		244855-E	ERN244855-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only
063210-E	YES		ERN063210-E		244856-E	ERN244856-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only
124044-E	YES		ERN124044-E		154718-E		Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
124045-E	YES		ERN124045-E		154719-E	ERN154719-E	Alternative SMC derivative, interface & PCB footprint layout compatible, SMT only